## **AMENDMENTS**

- 1. (Withdrawn) A method of manufacturing breadcrumbs, comprising: forming a mixture; extruding said mixture to form loaves; surface drying said loaves in a first drying step; comminuting said loaves to form particles having a smaller size than said loaves; and further drying said particles in a second drying step to obtain the breadcrumbs.
- 2. (Withdrawn) The method of claim 1, wherein said surface drying step comprises a drying temperature of about sixty to about eighty degrees Celsius (about 60° to about 80° Celsius).
- 3. (Withdrawn) The method of claim 1, wherein said first drying step and/or said further drying step comprise a fluid bed dryer.
- 4. (Withdrawn) The method of claim 1, wherein said surface drying step comprises a drying temperature of over about 250° Celsius.
- 5. (Withdrawn) The method of claim 1, wherein said comminuting step comprises a first cutting step for coarse cutting followed by a second cutting step for fine cutting.
- 6. (Withdrawn) The method of claim 1, wherein said comminuting step comprises a cutting step for a first size reduction followed by a grinding step for a second size reduction.
- 7. (Withdrawn) The method of claim 1, wherein said surface drying step is followed by a tempering step to expose said loaves to ambient air.
- 8. (Withdrawn) The method of claim 7, wherein said loaves are exposed to ambient air for about an hour.

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- 9. (Withdrawn) The method of claim 1, wherein said loaves comprise about 10 to about 40 millimeters in diameter and about 10 to about 50 millimeters in length.
- 10. (Withdrawn) The method of claim 1, wherein said mixture is cooked during said extrusion step.
- 11. (Withdrawn) The method of claim 1, wherein said further drying step is followed by a sizing step.
- 12. (Withdrawn) The method of claim 1, wherein said mixture comprises a water content at said extruding step of about thirty-five to about forty-five percent (about 35 to about 45 %).
- 13. (Withdrawn) The method of claim 12, wherein said loaves comprise a water content at said surface drying step of about twenty to about twenty-five percent (about 20 to about 25 %).
- 14. (Withdrawn) The method of claim 131, wherein said breadcrumbs comprise a water content at said further drying step of about ten to about three percent (about 10 to about 3%).
- 15. (Currently amended) A system for manufacturing crumbs from a raw material mixture, comprising:

an extruder for extruding the mixture to form loaves having a first size;

said extruder comprising a cutter;

a first dryer for surface drying said loaves;

a comminuting device separate from said extruder for comminuting said loaves to form crumbs having a smaller size than said loaves after drying;

said comminuting device comprising a further cutter; and

a second dryer for further drying said crumbs.

- 16. (Original) The system of claim 15, wherein at least said first dryer comprises a fluid bed dryer.
- 17. (Original) The system of claim 15, wherein said comminuting device comprises a first cutter for coarse cutting and a second cutter for fine cutting.
- 18. (Original) The system of claim 15, wherein said comminuting device comprises said first cutter for a first size reduction and wherein said system further comprises a grinder downstream of said second dryer for a second size reduction.
- 19. (Original) The system of claim 15, further comprising a tempering chamber positioned between said extruder and said comminuting device.
- 20. (Original) The system of claim 15, further comprising a sizing device for sizing said crumbs.
- 21. (Original) The system of claim 15, further comprising a plurality of vertically extending transport lines connecting said extruder, said first dryer, said comminuting device, and said second dryer.
- 22. (Original) The system of claim 21, wherein said plurality of vertically extending transport lines comprises a plurality of pneumatic conveying lines.
- 23. (Original) The system of claim 21, wherein said plurality of vertically extending transport lines comprises gravity for conveying.
- 24. (Original) The system of claim 15, comprising in series said first dryer, a first cutter for coarse cutting, a second cutter for fine cutting, said second dryer, and a grinder.

- 25. (Original) The system of claim 24, further comprising a first bypass line connected between said first cutter and said second dryer for bypassing said second cutter and a second bypass line bypassing said grinder.
  - 26. (Original) The system of claim 15, wherein said extruder is heated.
  - 27. (Cancelled) The system of claim 15, wherein said extruder comprises a cutter.
- 28. (Previously presented) A system for manufacturing a plurality of product crumbs, comprising:

an extruder for forming a plurality of product loaves;

said extruder comprising a cutter;

means for drying said plurality of product loaves;

means for tempering said plurality of product loaves;

means for cutting separate from said extruder said plurality of product loaves into said plurality of product crumbs after drying; and

means for drying said plurality of product crumbs.

- 29. (Original) The system of claim 28, further comprising means for grinding said plurality of product crumbs.
- 30. (Original) The system of claim 28, further comprising means for sizing said plurality of product crumbs.
- 31. (Original) The system of claim 28, further comprising a plurality of pneumatic transport means.

32. (Currently amended) A system for manufacturing a plurality of product crumbs, comprising:

an intake station;

an extrusion station;

said extrusion station comprising a cutter;

a first drying station;

a tempering station

a ehopping cutting station separate from said extruder and downstream of said first drying station; and

a further drying station.